

A Laurin Web site

The Photonics Directory

Serving the Industry for 50 Years

Enter search term

Go

Advanced

Home | Reference Library | Print Publications | Employment Ctr | Tech Focus | News & Analysis | Innovative Products | Calendar | Advertising | about us

Dictionary
Home



**Subscribers
Entrance**
(Members/
Unabridged)

Directory
Home

Buyers' Guide
(Free Version/
Abridged)

**Corporate
Guide**
(Free Version/
Abridged)

Handbook
(Subscribers
Only)

Dictionary

Societies & Universities Guide

Directory Advertisers

coupler

See PREVIOUS | NEXT term in listing

Definition:

1. In color development, the chemical that combines with certain by-products of the development procedure to form a dye.
2. Device for distributing optical power among two or more ports.
3. Device for coupling optical power between a waveguide and a source or detector, and thus sometimes interchangeable with a connector.

Return to term listing for c
or

Click a letter to view a listing of terms

A B C D E F G H I J K L M N

Z
Y
X
W
V
U
T
S
R
Q
P
O

Definition Look Up

Photonics Web Search
Click Here

A top of page

[Index](#)

[Update Your
Directory
Listing](#)

Photonics.com: Optical, Laser and Fiber Optics Resource
[\[Home | Reference Library | Print Publications | Employment Center | Tech Focus | News & Analysis \]](#)
[\[Innovative Products | Calendar | Advertising | About Laurin | Site Map \]](#)



© 1996-2005 Laurin Publishing. All rights reserved.
Photonics.Com is Registered with the U.S. Patent & Trademark Office.

[Privacy Policy](#) | [Terms and Conditions of Use](#)
Reproduction in whole or in part without
permission is prohibited.
webmaster@laurin.com

[Other Areas and Laurin Web Sites](#)